## 1 WHAT IS CLAIMED IS:

2	1. A method for controlling parallel operation of UPS modules by
3	providing respective UPS modules with identical control logic and functional
4	capabilities for self-initiated role detection, master arbitration, and parallel
5	processing, and the capability to elect a virtual master among all the UPS
6	modules for coordinating inter-unit signaling and controlling parallel operation,
7	such that when the virtual master is found failed, all other parallel UPS modules
8	will initiate a master arbitration to elect a new virtual master for coordinating the
9	parallel operation.
10	2. The method for controlling parallel operation of UPS modules as
11	claimed in claim 1, wherein respective UPS modules have functional capabilities
12	to operate in the following operation modes:
13	self-initiated role detection mode used for determining the functional
14	role of respective UPS module after the arbitration process as either a new
15	entrant, virtual master or virtual slave;
16	new entrant operation mode wherein the UPS module first checks for a
17	virtual master in the parallel UPS system and if the virtual master exists, the
18	respective UPS module will enter a wait for the virtual master to issue a call-slave
19	command, and from which the respective UPS module will switch itself over to
20	the slave operation mode; but if the virtual master does not exist, the respective
21	UPS module will initiate the master arbitration for electing a virtual master;
22	master operation mode wherein the elected master sequentially checks
23	the status of new entrants and virtual slave in the system, and then requests a
24	response from the existing virtual slaves, and collects their operation data for

- controlling the parallel operation; and
- 2 slave operation mode wherein the UPS module checks for a virtual
- 3 master in the UPS system; if it does not exist, the respective UPS module will
- 4 change itself to become a new entrant, and then enter into the arbitration process
- 5 for new virtual master.

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- 6 3. The method for controlling parallel operation of UPS modules as
- 7 claimed in claim 2, wherein the respective UPS module further possesses the
- 8 functional capability of synchronous mode switching, in situations where the
- 9 system needs to be switched over all at once at a preset point.
- 4. The method for controlling parallel operation of UPS modules as
- claimed in claim 3, wherein the respective UPS module further possesses the
- 12 functional capability of an optional wireless control mode, in situation where the
- interconnecting communication bus is inoperative the respective UPS module
- can decide for itself to switch over to wireless control of parallel operation.
- 5. The method for controlling parallel operation of UPS modules as
- 16 claimed in claim 4, wherein the wireless control is implemented using a droop
- method, whereby the respective UPS module uses the feedback data from the
- 18 output of the UPS module to determine if its output contains more active power
- or reactive power, and from which the phase angle and amplitude of the output
- voltage signal can be controlled by an appropriate means.
- 6. The method for controlling parallel operation of UPS modules as
- 22 claimed in claim 2, wherein the respective UPS module operating in the new
- 23 entrant operation mode is able to arbitrate for the virtual master by broadcasting
- 24 the manufacturer's ID code onto the communication bus; if the received data is

found to contain the same ID code as that previously sent out, the respective UPS 1 module will configure itself to be the virtual master in the system. 2 7. A modular uninterruptible power supply (UPS) system including one 3 or more UPS modules connected in parallel, wherein a respective UPS module 4 comprises: 5 one or more DC inputs and AC input phases; 6 one or more AC output phases; 7 an AC output being connected in parallel to the load; 8 a unit controller with the functional capabilities for self-initiated role 9 detection, mode switching, and master arbitration through the parallel control 10 bus; and 11 a parallel control bus for controlling the operation of the local unit and 12 coordinating the parallel operation. 13 8. The modular UPS system as claimed in claim 7, wherein the system 14 15 further includes: a display and communication unit for providing meaningful data to users 16 with regard to the internal operation and for monitoring software programs; 17 an optional external battery being connected to the DC input for 18 19 extending the discharging time; an optional charger for charging all the batteries; 20 an optional output transformer being connected to the output of the UPS 21 22 module; and an optional manual bypass switch being installed between the inputs and 23

outputs of the UPS module.

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- 9. The modular UPS system as claimed in claim 7, wherein the AC input
- 2 voltage should possess a plurality of phases in one cycle, whereby the UPS
- 3 module can be connected by a plurality of wires and switches to adapt to a
- 4 multi-phase AC input.
- 5 10. The modular UPS system as claimed in claim 7, wherein the DC
- 6 input comes from batteries, which can be installed in the UPS module, or
- 7 externally connected to the UPS module.
- 8 11. The modular UPS system as claimed in claim 7, wherein the unit
- 9 controller of the respective UPS module further comprises a general-use I/O
- 10 control circuit, whereby the unit controller is able to control the output power
- switch of AC output and the parallel control bus basing on the feedback of
- voltage and frequency signals from the DC bus, DC input, AC input and AC
- output, and AC input, and output current, and conduction current from the
- 14 inverters.
- 15 12. The modular UPS system as claimed in claim 11, wherein the unit
- 16 controller further includes a microprocessor for controlling I/O operations,
- output power switch using the feedback voltage and current data from AC output,
- and the inter-unit signaling switch.
- 19 13. The modular UPS system as claimed in claim 11, wherein the unit
- 20 controller further includes a photo-coupled bi-directional control bus, a
- 21 communication bus and an analog signal synthesis line.
- 22 14. The modular UPS system as claimed in claim 13, wherein the
- 23 photo-coupled bi-directional control bus has one wire used for configuring the
- 24 virtual master, and another wire for transmitting sync clocks from the virtual

- 1 master to synchronize the parallel operation.
- 2 15. The modular UPS system as claimed in claim 13, wherein the
- 3 photo-coupled bi-directional control bus has incorporated impedance matching
- 4 on the input and output terminals.
- 5 16. The modular UPS system as claimed in claim 14, wherein the sync
- 6 clocks are directly passed to the input capture of the unit controller for detecting
- 7 input and output frequencies.
- 8 17. The modular UPS system as claimed in claim 15, wherein the sync
- 9 clocks are directly passed to the input capture of the unit controller for detecting
- 10 input and output frequencies.
- 11 18. The modular UPS system as claimed in claim 13, wherein the analog
- signal synthesis line includes a switch for controlling the synthesis of output
- current from UPS modules connected in parallel in accordance with a
- 14 predetermined ratio, and the switch is disconnected if found not necessary.
- 15 19. The modular UPS system as claimed in claim 7, wherein the display
- and communication unit is hot swappable, and acts as a source for sync clock
- signals received by all parallel UPS modules.
- 18 20. A UPS module in a modular power supply system has a power unit,
- 19 comprising an AC/DC converter, a DC/DC converter, a DC bus and a DC/AC
- 20 inverter; and
- a unit controller built in with the functional capabilities for self-initiated
- 22 role detection, master arbitration, and parallel processing, and including an I/O
- 23 control circuit and parallel control bus, wherein
- the I/O control circuits detect the voltage and frequency of AC input,

- 1 voltage of DC input, and voltage, current and frequency of AC output for
- 2 controlling the output power switch of AC output.

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operation.

- 21. The UPS module as claimed in claim 20, wherein the UPS module further includes an optional charger and a power supply unit.
- 22. The UPS module as claimed in claim 20, wherein the UPS module further includes a microprocessor for controlling the inverter operation in either standalone or parallel connection mode, computing the required duty cycle for the output power switch, detection of voltage and frequency signals from both input and output, and inter-unit signaling between UPS modules during parallel
  - 23. The UPS module as claimed in claim 20, wherein the unit controller has a parallel control bus formed by an analog signal synthesis line, a photocoupled bi-directional control bus and a communication bus, whereby the respective UPS module is able to maintain the parallel connection with other parallel UPS modules.
  - 24. The UPS module as claimed in claim 22, wherein the UPS module can use the microprocessor and the parallel control bus to elect a virtual master through an arbitration process to be responsible for synchronizing the output of all parallel UPS modules.
  - 25. The UPS module as claimed in claim 23, wherein the photo-coupled bi-directional control bus is used for receiving signals from other parallel UPS modules or transmitting signals to other UPS modules.
  - 26. The UPS module as claimed in claim 25, wherein the photo-coupled bi-directional control bus has a wire used for transmission of sync clocks to the

input capture of the microprocessor in the unit controller.